## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Returned to application filed.  Map filed.  APR 0 5 1989  Under .3862  The applicant	Date	ate of filing in State Engineer's Office APR	5 1989
Corrected application filled Map filled APR 0.5 1989 under 3862  The applicant GATZ, INC. dibs MOUNTAIN VIEW WATER COMPANY  P.O. Box 1344  Nevada 89423 been seed to be to the Policy of Market and No. of P.O. Box 10. Market and No. No. of P.O. Box 10. Market and No. of P.O. Box 1	Date	MAY	0 8 1989
The applicant. GATZ, INC. dba MOUNTAIN VIEW MATER COMPANY  P.O. Box 1344  Street and No or F.O. Box No.  Nevada. 39423  hereby make. application for permission to change th  Place of Use  Point of diversion, manner of use, and/or place of use of water heretofore appropriated under. Permit. 38624  Name of stream, lake, underground spring or other water.  1. The source of water is.  Underground  Name of stream, lake, underground spring or other water.  2. The amount of water to be changed. 1.32. C. f. f. g (36, 135, N. G. A.)  Second lett. are fold. One stood foot caputs 448.85 gation per rules.  3. The water to be used for.  Quanti-Municipal  Trigation, power, mining, industrial, etc. If for stock state number and kind of animats.  Trigation, power, mining, industrial, etc. If for stock state number and kind of animats.  The water is to be diverted at the following point. NRE NRE Section. 33. T. 14. N. R. 2. D. E  M.D.B. S. C. At. a. Doingt. From Maich. the. NR Section. 33. T. 14. N. R. 2. D. E  M.D.B. S. S. C. At. a. Doingt. From Maich. the. NR SOTHER OF Section. 33. The state number and kind of animats.  68° 38' W., a. distances of 2.675. feet.  6. The existing permitted point of diversion is located within. NR. C. Change.  Place of diversion is not changed, do not survey.  7. Proposed place of use. Si SEL Section. 20, Si SEL Section. 21, Section. 27, Section. 28, Bection. 33, Section. 33, Section. 34, El Section. 29, SEL Section. 21, Section. 29, Section. 29, SEL Section. 29, SEL Section. 29, SEL Section. 21, Section. 29, Section. 29, SEL Section. 29, SEL Section. 29, SEL Section. 21, Section. 29, Section. 29, SEL Se	Ketu	eturned to applicant for correction	APR 0 5 1989
P.O. Box 1344  Stree and No. or P.O. Bean No.  Nevada. 83423  Sette and Zir Code No.  Place of Use  Proof of diversion, manner of use, and/or place of use  of water heretofore appropriated under  Permit. 38624  Of water heretofore appropriated under  Permit. 38624  Image: A contract of the standag cight by Fermit. Certificate. Proof or Claim No. If December, give title of Decree an imputer rath is Decree.  1. The source of water is.  Underground  Name of standag, there, underground giving or other source.  2. The amount of water to be changed. 1.32 (2.5.f.s. 36.1.35 M.G.A.)  Second feet, sees feet, to be second foot count 466.85 gallows per minute.  3. The water to be used for.  Classification for the standage of the standage of the standage of the county 466.85 gallows per minute.  4. The water heretofore permitted for.  Classification for the standage of the stand	Corr	orrected application filed	Map filed under 38624
P.O. Box 1344  Stree and No. or P.O. Bean No.  Nevada. 83423  Sette and Zir Code No.  Place of Use  Proof of diversion, manner of use, and/or place of use  of water heretofore appropriated under  Permit. 38624  Of water heretofore appropriated under  Permit. 38624  Image: A contract of the standag cight by Fermit. Certificate. Proof or Claim No. If December, give title of Decree an imputer rath is Decree.  1. The source of water is.  Underground  Name of standag, there, underground giving or other source.  2. The amount of water to be changed. 1.32 (2.5.f.s. 36.1.35 M.G.A.)  Second feet, sees feet, to be second foot count 466.85 gallows per minute.  3. The water to be used for.  Classification for the standage of the standage of the standage of the county 466.85 gallows per minute.  4. The water heretofore permitted for.  Classification for the standage of the stand		The applicant GATZ, INC. dba MOU	NTAIN VIEW WATER COMPANY
Nevada 39423 hereby make. application for permission to change the flates and Esp Code No.  Place of Use  Point of diversion, manuser of use, unifor place of use of water heretofore appropriated under Parmit 38624  (Magnific place)  1. The source of water is.  Underground  1. The source of water is.  Underground  1. The amount of water to be changed. 1, 32 c. f. g. (36, 135, M-9, A).  3. The water to be used for Quasi-Municipal.  Trigation, power, mining, industrial, set. If for stock state number and kind of animats.  1. The water heretofore permitted for Quasi-Municipal.  Irrigation, power, mining, industrial, set. If for stock state number and kind of animats.  1. The water is to be diverted at the following point. NEW ANE J. Section 33. T. 14 N. R. 20. S  Describe as being within a 60-sets subdivision of public survey and by course at M.D. B. S.M. or. at. a. point. from which, the Nk. course of Said Section 33 hears. N  discrete of a section corner. If on unanversed land, it should be stated. 68° 33° W. a. a. distribution. of			·
Place of Use Place of Use Point of diversion, manner of use, and/or place of use of water heretofore appropriated under. Permit. 386.24.  1. The source of water is.  Understround.  Name of stream, lake, underground spring or other name.  1. The amount of water to be changed. 1, 32 C.F.S., 136.135, M.S.A., Second feet, zers feet, on second foot opens definition of manner.  2. The amount of water to be changed. 1, 32 C.F.S., 136.135, M.S.A., Second feet, zers feet, on second foot opens definition of manner.  3. The water to be used for	****	·	
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Irrigation, power, mining, industrial, etc. If or sock state number and kind of animals.  5. The water is to be diverted at the following point. NE\$ NE\$, Section 33. T. 14. N., R. 20. E.  Describe as being within a 40-acre subdivision of public survey and by course as  M.D.B.&M., OX. at. 3. Dolint. from which the N\$ corner of said Section 33. bears. N.  distance to a section corner. If on unsurveyed land, it should be stated.  6.8° 38' W., a. distance of 2676 feet.  6. The existing permitted point of diversion is located within No. change.  If point of diversion is not changed, do not answer.  7. Proposed place of use \$\frac{2}{2}\$ SE\$ Section 20; \$\frac{1}{2}\$ SE\$ Section 21; Section 27; Section 28;  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  8. Existing place of use \$\frac{1}{2}\$ SW\$. Section 27; and portions of the NE\$ Section 28, and the Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/  NE\$ of Section 33 all in T. 14 N., R. 20 E., M.D.B.&M.  9. Use will be from	3.	3. The water to be used for Quasi-M	unicipal  mining, industrial, etc. If for stock state number and kind of animals.
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M.D.B.&M., or at a point from which the N\(\frac{1}{2}\) corner of said Section 33, hears N.  distance to a section corner. If on unsurveyed land, it should be stated.  68° 38' W., a distance of 2676 feet.  6. The existing permitted point of diversion is located within. No change.  17 Proposed place of use. S\(\frac{1}{2}\) Section 20; S\(\frac{1}{2}\) Section 21; Section 27; Section 28;  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  Section 33; Section 34; E\(\frac{1}{2}\) Section 29; SE\(\frac{1}{2}\) Section 29; all within T. 14.  N., R. 20 E., M.D.B.&M.  8. Existing place of use. E\(\frac{1}{2}\) Sw\(\frac{1}{2}\) Section 27, and portions of the NE\(\frac{1}{2}\) Section 28, and the Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/\(\frac{1}{2}\) NE\(\frac{1}{2}\) Of Section 33, all in T. 14.N., R. 20.E., M.D.B.&M.  manner of use of irrigation permit, describe acreage to be removed from irrigation.  9. Use will be from	5.		NET NET Section 33. T. 14 N. R. 20 E.
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NE describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place to use analysis of Section 33 all in T. 14 N., R. 20 E., M.D.B.&M.  manner of use of irrigation permit, describe acreage to be removed from irrigation.  9. Use will be from January 1 to December 31 of each year Month and Day Month and Da		N., R. 20 E., M.D.B.&M.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
NE description 33 all in T. 14 N., R. 20 E., M.D.B. &M.  manner of use of irrigation permit, describe acreage to be removed from irrigation.  9. Use will be from January 1 to December 31 of each year Month and Day  10. Use was permitted from January 1 to December 31 of each year Month and Day  11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Drilled and cased well, pump, motor and State manner in which water is to be diverted, i.e. diversion structure, ditched distribution—system; 660,000 gallon storage tank pipes and flimes, or drilled well, etc.  12. Estimated cost of works.  S850,000,00	8.	8. Existing place of use Elg SW1. Section	27 and portions of the NET Section 28, and the
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specifications of your diversion or storage works.)  Drilled and cased well, pump, motor and State manner in which water is to be diverted, i.e. diversion structure, ditche distribution system: 660,000 gallon storage tank pipes and flümes, or drilled well, etc.  12. Pstimated cost of works.  S850,000.00	10,	Month and Day	Month and Day
distribution system: 660,000 gallon storage tank  pipes and fillings, or drilled well, etc.  12. Pstimated cost of works.  \$850,000.00	11.	``	•
pipes and filimes, or drilled well, etc.  12. Estimated cost of works \$850,000.00			
12. Estimated cost of works \$850,000.00		distribution system; 660,000 gal	lon storage tank
AND THE RESERVE OF THE PROPERTY OF THE PROPERT	12.		\$850,000.00 *******************************
13. Estimated time required to construct works	13.	3. Estimated time required to construct works	

14.	Estimated time required to complete the application of water to beneficial use10 Yes	ars
15.	Remarks: For use other than irrigation or stock watering, state number and type of unit consumptive use. Mountain View Water Company is the regional purve The Place of Use is being expanded to include Saratoga Springs Subdivision and Anderson Village. Additional water rights will required. It is proposed at this time that 1130± lots will be from Mountain View Water Company. For Existing & Proposed Poi Existing Place of Use, please refer to map filed in support of This includes the existing subdivisions of Mt. View and Mission	yor within the area. Estates, Wildhorse l.be.dedicated as provided service nt.of.Diversion & Permit #38624.
	/s/ Jack D. Ferris	
Con	By THIEL, WINCHELL & ASS 5151 So. Carson St., Carson City, Nevada 8	Suite 301
	(702) 883~9300	
Prot	ested	
	APPROVAL OF STATE ENGINEER	
here imposous with discost well sous 534 at a pub. 530 hold use suither the transfer of transf	This is to certify that I have examined the foregoing application, and do hereby grant to twing limitations and conditions:  This permit to change the place of use of the waters of an under to force granted under Permit 38624 is issued subject to the test of an said Permit 38624 and with the understanding that no or once will be affected by the change proposed herein. The well had 2-inch opening and a totalizing meter must be installed and charge pipeline near the point of diversion and accurate measure water placed to beneficial use. The totalizing meter must be in of the water begins or before the proof of completion of work is flowing, a valve must be installed and maintained to proce is located within an area designated by the State Engine 1.030. The State retains the right to regulate the use of the water any and all times.  This Permit does not extend the permittee the right of inguic, private or corporate lands.  The total combined duty of water under Permits 53094, 53098, and 53099 shall not exceed 91.25 million gallons annually.  The issuance of this permit does not waive the requirement der obtain other permits from State, Federal and local agencies.  At least one ground water monitor well is to be installed we at a location satisfactory to the State Engineer. The mostably cased, perforated, sealed, and capped and must penetrate to the water table.  Take the state of the state and the permit to be changed shall be limited to the amount which can be applied to the amount of water to be changed shall be limited to the amount which can be applied to the amount of water to be changed shall be limited to the amount which can be applied to the amount of water to be changed shall be limited to the amount which can be applied to the amount of water to be changed shall be limited to the amount which can be applied to the amount of water to be changed shall be limited to the amount which can be applied to th	erground source as arms and conditions ther rights on the shall be equipped maintained in the ments must be kept stalled before any is filed. If the event waste. This er pursuant to NRS ter herein granted tress and egress on 1095, 53096, 53097, ts that the permit within the place of mitor well must be the at least 75 feet beneficial use, and not
	·	
	illion gallons annually.	
Wor	k must be prosecuted with reasonable diligence and be completed on or before	March 15, 1991
Proc	of of completion of work shall be filed before.	April 15, 1991
App	lication of water to beneficial use shall be made on or before	March 15, 2000
Proc	of of the application of water to beneficial use shall be filed on or before	April 15, 2000
Мар	in support of proof of beneficial use shall be filed on or before	N/A
Com	pletion of work filed APR 2 3 1991  IN TESTIMONY WHEREOF, I.R. MICHAEL  State Engineer of Nevada, have hereunto set	
Proo	f of beneficial use filed	March ,
Cult	aral map filed	,
Certi	ficate No	1 DOE
		State Engineer
A	brogated By: 66286 1.32	•